

FMEDA - Functional safety - ISSUES - Issues

#	Tracker	Status	Priority	Subject	Updated	Author	MODULES	Build Cycle	Assignee	Project	Target version	Category	Start date	Due date	Total estimated time	Created	Closed	Steps To Reproduce	Customer
22523	Bug	Fixed with Hotfix	Medium	Multiple FTA Issues (Refer Attachment for more FTA issues)	07/28/2021 12:16 PM	Shankar Narayanan	FST	Cycle 1		FMEDA - Functional safety - ISSUES			07/13/2021			07/13/2021 12:04 PM		Multiple FTA Issues	
22522	Bug	Fixed with Hotfix	Medium	Multiple FMEDA Issues(Refer attachment for more issues)	07/28/2021 12:16 PM	Shankar Narayanan	FST	Cycle 1	Reng Raj	FMEDA - Functional safety - ISSUES			07/13/2021			07/13/2021 12:00 PM		Multiple FMEDA Issues	
22494	Bug	Fixed in Dev	Medium	Issue 15 – Default PI When Opening a Document/Diagram	07/29/2022 01:25 PM	Shankar Narayanan	FST	Cycle 1	Reng Raj	FMEDA - Functional safety - ISSUES			07/08/2021			07/08/2021 05:17 PM		1. Always open the most used PI. 2. Select a specific PI to always go to. 3. Don't open any PI. After displaying a blank document or diagram, the user must then select a PI from left (Production Item) menu.	
22493	Bug	Fixed with Hotfix	Medium	Issue 14 – Creating DFunc in TSR not Creating Flowdown	07/29/2021 06:34 PM	Shankar Narayanan	FST	Cycle 1	Reng Raj	FMEDA - Functional safety - ISSUES			07/08/2021			07/08/2021 04:43 PM		Open TSR for FMEDA-FTA Car: Select DFunc3 under FMEDA-FTA Comp1 in TSR:	
22492	Bug	Fixed with Hotfix	Medium	Issue 13 – FTA Creating Too Many Gate Type ATIs Created	07/28/2021 12:16 PM	Shankar Narayanan	FST	Cycle 1	Reng Raj	FMEDA - Functional safety - ISSUES			07/08/2021			07/08/2021 04:42 PM		After changing an OR Gate to an AND Gate:	
22491	Bug	Resolved	Medium	Issue 12 – FTree Not Showing Failure Flowdowns	07/29/2021 06:12 PM	Shankar Narayanan	FST	Cycle 1	Reng Raj	FMEDA - Functional safety - ISSUES			07/08/2021			07/08/2021 04:40 PM		• Create DFunc, DReq and DFail flowdowns in AQUAPro for FMEDA-FTA Carb. • Open FTree, don't see flowdown arrows:	

#	Tracker	Status	Priority	Subject	Updated	Author	MODULES	Build Cycle	Assignee	Project	Target version	Category	Start date	Due date	Total estimated time	Created	Closed	Steps To Reproduce	Customer
22490	Bug	Resolved	Medium	Issue 11 – DFuncs Not Showing in RTree Dialog	07/29/2021 06:09 PM	Shankar Narayan	FST	Cycle 1	Reng Raj	FMEDA - Functional safety - ISSUES			07/08/2021			07/08/2021 04:38 PM		<ul style="list-style-type: none"> Selected and expanded FMEDA-FTA Carb Element in dialog below. Clicked +F to add DFuncs. In new dialog, added a couple DFuncs and selected them and clicked Ok. 	
22489	Bug	Fixed with Hotfix	Medium	Issue 10 – Multiple Numbering Schemes Getting Created	07/28/2021 12:16 PM	Shankar Narayan	FST	Cycle 1	Reng Raj	FMEDA - Functional safety - ISSUES			07/08/2021			07/08/2021 04:37 PM		<p>Multiple VOC Numbering Schemes are getting created in RTree for PatternType=1 (VOC). There should only be one NumScm PatternType for a given PI. I can't tell exactly when they are created, but I was working in RTree, creating flowdowns to new component DFuncs and DReqt when they occurred.</p> <p>Just opening RTree for a new PI that hasn't been opened in it yet creates a NumScm. Expanding a DReqt to see its flowdowns causes another NumScm to be created. In fact, refreshing the RTree and then expanding a DReqt causes another NumScm to be created for the same PI and DReqt.</p>	
22487	Bug	Fixed with Hotfix	Medium	Issue 8 – Redundant DReqtU.HARA ASIL and HARA SubASIL	07/28/2021 12:16 PM	Shankar Narayan	FST	Cycle 1	Reng Raj	FMEDA - Functional safety - ISSUES			07/08/2021			07/08/2021 04:31 PM		<ul style="list-style-type: none"> Open FSR Add DReqt in branch 	

#	Tracker	Status	Priority	Subject	Updated	Author	MODULES	Build Cycle	Assignee	Project	Target version	Category	Start date	Due date	Total estimated time	Created	Closed	Steps To Reproduce	Customer
22486	Bug	Fixed with Hotfix	Medium	Issue 7 – Global DSeg and Map Entry Incorrectly Created	07/28/2021 12:16 PM	Shankar Narayan	FST	Cycle 1	Reng Raj	FMEDA - Functional safety - ISSUES			07/08/2021			07/08/2021 04:30 PM		<ul style="list-style-type: none"> Open FSR DSeg created at Global level (Cxt=1079) that should NOT be created. This at least accounts for one of probably many places where this is occurring. Current DB I got from Biju had 48 of these Global DSegs, all included in Global's Design Segment Map. 	
22485	Bug	Fixed in Dev	Medium	Issue 6 – Column Widths not Being Saved for HARA	07/29/2022 01:59 PM	Shankar Narayan	FST	Cycle 1	Reng Raj	FMEDA - Functional safety - ISSUES			07/08/2021			07/08/2021 04:28 PM		<ul style="list-style-type: none"> Open HARA Adjust Exposure column width to be wider: 	
22484	Bug	Fixed with Hotfix	Medium	Issue 5 – Malfunction Associated Then Deleted Then Re-Associated	07/28/2021 12:16 PM	Shankar Narayan	FST	Cycle 1	Reng Raj	FMEDA - Functional safety - ISSUES			07/08/2021			07/08/2021 04:26 PM		Issue 5 – Malfunction Associated Then Deleted Then Re-Associated	
22483	Bug	Resolved	Medium	Issue 4 – PI Description not Correct(Refer Attachment)	07/29/2021 06:03 PM	Shankar Narayan	FST	Cycle 1	Reng Raj	FMEDA - Functional safety - ISSUES			07/08/2021			07/08/2021 04:24 PM		For example, in the table below, the three boxed items were selected from the dropdown and then changed, but the Description saved was still the original value I selected. Also, the Description field in the display is not updated, making it so the user doesn't even know it's being saved in the DB.	

#	Tracker	Status	Priority	Subject	Updated	Author	MODULES	Build Cycle	Assignee	Project	Target version	Category	Start date	Due date	Total estimated time	Created	Closed	Steps To Reproduce	Customer
22482	Bug	Fixed with Hotfix	Medium	Issue 3 – Creating an Op Sit Branch in Table(Refer attachment)	07/28/2021 12:16 PM	Shankar Narayanan	FST	Cycle 1	Reng Raj	FMEDA - Functional safety - ISSUES			07/08/2021			07/08/2021 04:22 PM		<ul style="list-style-type: none"> When an Op Sit branch is created in the Op Sit table, the correct PI contains Op Sit ASI is created (See first red box below), but why are five ATI records with blank values created for the Id, Comment, Speed, Location and Road Conditions properties (See second red box below)? This is causing extra time that is not needed. 	